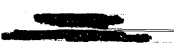
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Approved for Release



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Port I: History of Hostings of Panel	<u> </u>
Part II: Comments and Suggestions of Panol	7
General	7
On Lack of Dauger	8
Mr Force Reporting Symbon	9
Artiforis of Litenturration Colgin	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Premonica, back, Signalay	u
Potential Related Progess	25
Goographic Lemations of V. ambiansi Significa	35 ′
Instrumentation to Ochain Fore-	16
Refer Problem of the and Indexicating	is
Un applicated County Research	19
Electional Program	19
Vedificial Transactions are appreciated	2)
Ligaretra in Triblia vol Sightlinga	24
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16 February 1953

METERALDUM FOR: Analytant Director for Scientific Intelligence

FROM

P. C. Darens

SUBJECT

: Regard of Machings of the Office of Evientific Intelligence Colontific Advisory Februaria Unidentified Flying Objects, January M. 18, 1953

Paris 2

The purpose of this naturalizate to proceed off

- a. A brief history of the meetings of the O/SI Minisory Repol.
 Ca Unidentified Plying Objects (Test I),
- Do An unofficial supplies to the official innol Report to

 AD/SI sotting forth common and suggestions of the Parol

 Medicas which they billioned were impropriate for includes

 in the formula remain (forth II).

CHRIST

After consideration and the subjects of Publicatified flying objects at the A Describer position of the Intelligence Advisory

Considerate the following assistance was expende

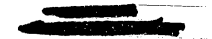
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Direction for Colombia de Parollagrana r 1 problemany internigration.





an Advisory Senot of solution selections, we are middle. In suppression with the Air Terratural Saledianums Center, case historic; of reported sightings and related raterial verousely card available for Sania county and county making.

Present of the initial verter (0.50 University At Treasury)

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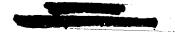
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Wallson Environ

The AD/SI epined the postery, restoring 97% interest in the subject and solien takens. This revised drained the members of the O/SI Stray of August 1992 (Stray 5, 203); and Durant) collectivity in the transless of the 101, the field likewise 21 beliefly. A I string MD compile theory, where the 1113 This Cooling Roberts and Durant), and O/SI senses never potential dangers to protect a country indirectly refer to the sample and danger.

Mr. Sivery supressed these possessibility of the sample this is the sample of the country that







Dr. Reberries of Christian of the Bruch. Dr. Reberries countries the conference overlades and relative and requested our identificant of operation property and letters be butten by corbide individuals property (Tel D).

For complayments histories in total name of relative and visual sightings uses this total for Pr. Al. with while or produces and visual sightings uses the letter for Pr. Al. with while or produces are real for Pr. Al. with while or produces are real for the produces of the produces of the produces of the product of the produces of the majorie made because, It is is delighted and Great Policy In. With the Christian Water above. The real of the product of the

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THE PARTY IN THE PARTY IN

The third and fourth meetings of the Penel vere hold Thursday.

15 January, commencing at COOO with a tue-cour break for lunchoom.

Besides Panel members and CIA personnel, Mr. Ruppelt and Dr. Hynck vere present for both sepsions. In the maining, Mr. Ruppelt constituted his briefing on ATIC collection and analysis procedures.

The Project STERK support at Rettelle Memorial Institute, Columbus, was described by Dr. Mynck. A mander of case histories were discussed in detail and a retion picture film of scagalle was shown.

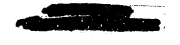
A two hour break for lunch was taken at 1200.

THERSDAY AFTERIOOH

At 1400 hours Let Col. Ofer gave a 40-cumbs trioring of
Project WHERE, the investigatory project conducted by the Air
Force Natorological Research Contes at Conducted, Man. In this
bracking he pointed out the many products of according up and musical
24-hour instrumentation watches of patrol consens scarcing for
eightings of U.F.O.'s.

At 1615 Trig. Con. Willim M. Gurland joined the mosting with MD/SI. General Garland expressed his support of the Papella offerta and stated three person I opinions.

a. Their preator was of dir Sorse intolling to sificare in one field (for following incoming they believed they required therever brickings.







- b. That vicerous effort should be made to declassify as many of the reports as possible.
- o. That come increase in the ATTC section devoted to U.F.O. analysis was indicated.

This nexting was edjourned at 1700.

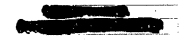
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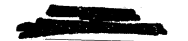
The firth eccess of the Rinal convened at 0900 with the exception personnel process as exercised for Thursday (with the exception of Rrig. Gen. Garland).

From 0500 - 1000 there was general dispusation and study of reference enterial. Also, Dr. Hynek read a propared paper making cortain observations and constitutions. At 1000 Mr. Fournat gave a briefing on his frifteen menths experience in Magnington as Project Office for U.F.O.'s and his personal constitutions. There was considerable dispusation of individual case historics of signification to which he referred. Following Mr. Fournation procentation, a member of additional case historics were examined and dispusation with Mesons. Fournate, Ruppelt, and Hynek. The meeting adjournation at 1200 for lumbers.

PRIMAL ACTES OUT

Personnel, Dr. Kynck was present. Dr. Lieyd V. Berknur; an Proci-Member, was present at this meeting for the first time. Progress of the meetings was reviewed by the Famel Chatman and tentative





tombustoms resphed. A greanal discussion follows and temesters
resemblished one considered. To were agreed book the Chairman should
draft a report of the Panal to AD/SI their specing for review by the
Panal the next persons. The scoting editor and at 1715.
EMPLICATION

At Cyd5 the Christin epoind the eventh runded and substitud a reach direct of the Parel Report to the minimum. This draft had been rundered call approved on like by Dr. Dedmer. This went two and enachalf bears were concerned in discussion and revision of the draft. At 1100 the Adviti joined the meeting and respect that he had shown and discussed a copy of the initial rough draft to the Director of Intelligence, USAF, whose reaction was favorable. At

Source and the second

Missure for any resonance of contain sentences of the Report coexists

the first hours to copy of the first report is appealed as feb (.)

This was followed by a review of very assempliated by the fund

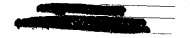
and to take each of individual P wil Harbert's opinions and supportions

on dwarfs that were first limp, repoints for includen in the formal

report. We are our of what the values would an expensive toose

on the in an interval a report to the Reyest. The new intit below

report also into into a first.







PORT IN COLUMN AND SCIOUS TIONS OF PUME

GE: TRAL

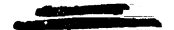
The Panel Members were impressed (no have been eithers, including O/SI personnel) in the lack of sound data in the great injerity
of case histories; also, in the lack of specify follow-up due primarily
to the medest also end limited facilities of the ATII caption contended.
Among the case histories of eightficant eightings discussed in Cabril
were the following:

Bollefontaino, Ohio (1-August 1952), Tromonton, Utch (2 July 1952); Great Palle, Montari (15 August 1950); Erak, Housend (1 September 1952); Machington, D. C. aven (19 July 1952); and Maneda A.F.B., Japan (5 August 1952), Fest Murron, Machina (29 July 1952); and Procque Islo, Makes (10 Catalan 1952).

After review and discussion of these cases (and about 25 others, in loss detail), the Penel considered that reconside explanations could be suggested for most eightings and hip deduction and colontifies mothed in could be induced (given additional data) that other cases night be explained in a similar manufa. The Penel pointed out that because of the breview of some electrisms (e.g. 20) eccords) and the implifity of the vituaces to express the relives electry (eccenties) that conclusive emplanations could not be expected for every exact reported. Furthernors, It was considered that, now they it would be a great waste of effect to any to solve used of the algorithms, unless such colien would be extra a considered that, now the algorithms.





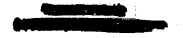


that "strange things in the sky" had been recorded for hundreds of years. It appeared obvious that there was no single explanation for a rejerity of the things soun. The presence of radar and astronomical appearants on the Panel proved of value at once in their confident recognition of phenomena related to their fields. It was apparent that specialists in such additional fields as paychology, meteorology, as advantes, craithology and military air operations would extend the ability of the Fanel to recognize may mare entergories of little-impan phenomena.

ON LACK OF DAYSER

The Panel constituted manuscript that there was no ordered of a direct threat to rational ecourity in the objects eighted.

Instances of "Foo Fighters" were cited. These were unamplained pronounces eighted by aircraft pilots during world New II in both European and For Foot theaters of operation wherein "balls of light" would fly more or with the aircraft and manuscr rapidly. They were believed to be electrostatic (citiler to St. Electrative) or alcoarce rapactic photocom or possibly light reflections from incompation in the air, but their cases cause or nature was never defined. Foot Robertson and Alabara and been conserved in the investigation of these phonomena, but David T. Griege (Frederics of Geophysics at the University of California at Ion Angeles) to believed to have been the rost knowledgeable person on this subject. If the term







have been so labeled. It was interesting that in at least two
cases reviewed that the object sighted was categorized by Roberteen
and Alvarez as probably "For Fighters", to date unexplained but not
dangerous; they were not happy thus to dicates the sightings by
calling then whose. It was their feeling that these phenomenance
not beyond the decain of present knowledge of physical science, however.

All Feeduction agency.

To was the Famel's opinion that sees of the Air Force consern over U.F.O. is instructional and Defense Command and over fast recer treeks) was probably caused by public pressure. The result today is that the Arr Ferre has instituted a fine chancel for reselving reports of nourly apphing engens eas in the ely and fails to understand. This has been particularly encouraged in popus his articles on this and other endjoits, such an space travel and esience fiction. The result is the mas receipt of low-grade reports which ford to everload charmels of communication with material quite many and arrange irrelevant to hostile objects that might come day appear. The fanol agreed generally that this mass of poor-quality reports containing livels, if any, eccentific data was of no value. Quite the opposite, it was possibly dangerous in having a military convice foster public consorn in "northernal meandering lights". The implication being, sirso the interested agency was military, that these objects were or night to potential direct threats to national normity. Asserds ... ingly, the micd for decembesization made itself apparent. Communication en a possible editeditional program are amarented below.



·9.





had been found to be different in nature from the detection and investigation of German V-1 and V-2 guided missiles prior to their operational use in World Wer II. In this 1942-1944 intelligence operation (CROSSECH), there was excellent intelligence and by June 1944 there was material evidence of the activence of "hardware" obtained from exacted vehicles in Surdan. Take evidence gave the investigating term a basis upon which to operate. The accesses of any "hardware" resulting from unexplained U.F.O. sightings leads a "will-continue the ATIC problem. The results of their investigation, to date, exceptly indicate that no evidence of hostile net or danger emists. Furthermore, the current reporting system would have little value in the case of detection of energy attack by conventional adversal or guidely adversal account of energy attack by conventional adversal or guidely adversal account of energy attack by conventional adversal or guidely adversal adversal or guidely adversal or guidely adversal or guidely adv

THE THE CONTRACTOR OF THE PROPERTY OF THE

It was interesting to note that pand of the numbers of the

Fonct were leath to accept that this earth pight to visited by entre
terrectrial intelligent beings of some cort, some day. What they did

not find was any evidence that related the objects eighted to name

travelers. We Ferrat, is his proceduation, about I have he had elim
instead each of the known and procedure of rightings leaving his

"extrasterrectrial" as the entry one remaining in they cases. Fournet's

becomes an europeatical engineer and technical inscallings to



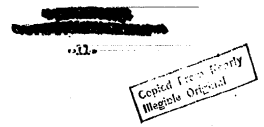


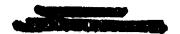


officer (Project Officer, BINESOOK for 15 nonths) could not be elighted. However, the Fanel could not accept any of the cases sighted by him because they were raw, unsvaluated reports. Terrestrial explanations of the sightings were suggested in some cases and in others the time of sighting was so chort as to cause suspicion of visual impressions. It was noted by Dr. Coudant and others that extraterrestrial crtifects, if they did exist, are no coude for alarmy rether, they ere in the reals of natural phenesum. subject to scientific study, just as commic rays were at the time of their discovery 20 to 30 years ogo. This was an attitude in which Dr. Robertson did not consur, as he felt that such artifects would be of immediate and great consern not only to the U. S. but to all countries. (Nothing-like a commen threat to unite propless) Dr. Page noted that precent entropended included of the color system rakes the existence of involligent beings (es we know the term) elsewhere them on the ecuth entremaly walking, and the concentration of their attention by any controllable means confined to any one-condiment of the surth quite property rever

TRADICIL WISH SMALL

This case was considered eignificent because of the accellent
decomentary evidence in the form of Kenichtene potten picture films
(about 2600 frames). The Fance studied these films, the ence history,
ATIC's interpretation, and reserved a twisting by representatives of
the UCH Those Interpretation behavely on their analysis of the
film. This term had expended (at ACF Resea request, approximately

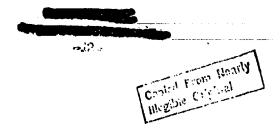


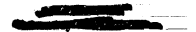


1000 mm-bours of professional and sub-professional time in the proparation of graph plots of individual frames of the film, show-ing apparant and relative motion of objects and variation in their light intensity. It was the epinion of the P.T.L. representatives that the objects aighted were not birds, billooms or elements, were not reflections because there was no blinking units possing through 60° of arcs and were, therefore, "and-inflows". Plots of notion and variation in light inferently of the objects were displayed. While the Panel Manbers were impressed by the critical and played. While the Panel Manbers were impressed by the critical and the couple the consideration of all of the considerations of all the couple of the consideration of the couple of the consideration of the were an follows:

- of cunlight vithous foliablings through 600 of the travel.
- b. Although an data was available on the Selector of broke or polyothylens believe in bright available, the opposition extinue, since and brightnesses of the objects were considered atwently to available particularly court the Panel viewed a short film showing high residentivesy.

 of pergulia in tright andight.
- 6. P.I.L. description of the objects sighed and Salarana, bluichesbit of in color would be remorated for cases of specular rollestions of sunlighterizations of antispherizations of the bulletiers of the noticestion would observe of the object.





- d. Objects in the Great Falls case wore believed to have probably been aircraft, and the bright lights such reflections.
- in the Transten sighting to those in the Great Falls sighting. This ray have been due to misunicretanding in their
 directive. The objects in the Great Falls sighting are
 strongly suspected of being reflections of aircraft known to
 have been in the area.
- for accoptance of the P.I.L. hypothesis that the apprount motion end changing intensity of the lights indicated extremely high speed in small orbital puths.
- g. Apparent lack of guidance_of inventigators by their faultian
 with U.F.O. reports and asplantions.
- h. Applied of light intensity of objects ando from duplicate
 rather than original film. The original film was noted to
 have a rush lighter background (affecting relative brightness
 of object) and the objects appeared much less bright.
- 1. Mothed of obtaining data of light intensity appeared foulty because of unsuitability of equipment and questionable assumptions in making everyons of recoings.
- j. No data had been obtained on the sensitivity of Medechrons

 film to light of various intendities using the sens commandities

 type at the came loss openings.



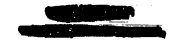


k. Hand "fifter" frequencies (cotainable from early part of Trementes film) were not removed from the plate of the "single pass plote" at the end of the film.

The Panel bolicyed strongly that the data available on this eighting was sufficient for positive identification if further data is obtained by photographing polysthyless *pillos/, bolloggo released near the site under civilian ventuer condition, checking bird flight and rafleation characteristics with completely confident fixth and the calculating apparent for feren entire upon objects from their apparent tracko....It was conslyded that the results of such tests yould probe: ably lead to crediteide aplemations of velue in an electional cr training propers. Finding the Parol moved that the cost in technical respondentificate required to the ill it up and supplied every cau of the thousand or more reports recolved threads shannal cart year (1,500 in 1952) could not by justified. If the felt that there will plumpe he oightings, for which complete days as inclains, that can only to explained with dispreparationate effort sai with a long view dainy, if et all. The long delig in explaining a sighting tends to climinate ony intelligence value. Thy constitued or waining program should bero es a rajar proposa din el classica el papalor le region courr eighting, no ratter has provide data, rand by explain a in cutaxl. Autention should be directed to the requirement among resentions that a now the manner, to be managed a much base or relately and confundingly... decumented. In other words, the hundra of most is weather mighter. not the eightener, which

~7! ·

Control From Mostly



POTENTIAL RELATED DAIDERS

The Panel Members were in egrecient with O/SI opinion that,
elthough evidence of any district force from these sightings was
wholly lacking, related dangers might well crist resulting from

- a. Micidentification of netval carry artifacts by defense ______ :
 personnel.
- b. Overloading of energency reporting channels with "false"
 information ("notes to signal ratio" analogs "Nachara").
- a. Subjectivity of public to use bysteric and greater volu-

Although for the decrease of CIA, the first two of those problems may employed action the six Private Intelligence operate, and should be abaded by supported probably under ADD. If U.1.0.12 because close the abaded in a remation to the follying causes cause, or if reporteding channels are remainded with false our peoply described reports, our capability of accepting notice accepting will be reduced.

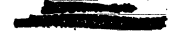
Or, Page noted that more compatibute accepting or following of reported abaded which are capabilities at or near the acceptant pagents.

Control of the Control of Control

The per-property to Mil should gregorable leaveless of officially reported uncoplained eighthurs (1952 only) was on sinch by the Panel.

This map showed christma in equicin christopic errors some an Las Alexas.

This might be explained on the basis of Melane velocial group out.

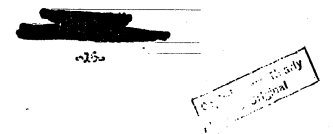




DISTRICTION TO CERNIL DATA

The Farmi was of the opinion that the present ATIC program to
place 100 imagencies 35 mm course entered in the hards of verious
compart control towar operators would probably produce little value
able data related to U.F.O. s. Newsor, it was recognized that
such action would tend to allay public concern in the subject until
an educational program-had taken-effect. It was believed that procurement of these cameras was purily the result of public pressure
in July 1952. With the pack results of the year-long Project
TMINALS program of 21-hour instrumentation which (two frames of
film showing nothing distinguishable), a vade-grand program of skyustebing would not be expected to yield must direct data of value.

There was considerable discussion of a possible "sky patrol" by anatour anthonormus (Kynek) and by wide-angle compres (Kynek). Dr. Fage and Dr. Robertson pointed out that at present a considerable immatication.





of the sky is now-ord has been for many years—under enreoillance

every clear night in several notes and careful observing programs so

well as sky mapping programs at the various locations listed below.

Although the attention of these astronomers is largely directed

toward identified rather than unidentified objects, no case of any

striking unidentified object is known to Dr. Page or Dr. Kyrok. Such

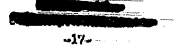
an object would post certainly be reported if found on patrol plates.

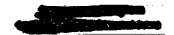
A case was cited there are entereners refused to interrupt his exposure in order to photographica alloged sighting in a different part of the oky. This led Dr. Synch to say that, if a program of watching could be an adjust of planned astronomical program, little cost until be involved and that the trained astronomical personnel might photograph a sighting of an unidentified objects

The location of some of these programs and their directors are believed to be:

- a. Marver'd University, Carbridge and New Marico (meteor patrol)-
- to Norkes Observatory, University of Chicago and Tert Davis, Tempo (several programs) Molnol (nurocae), Kulper (asteroids),

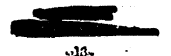
 Morgan (wide engle camera).
- c. University of Alabka, Fairfanks (euroras) -- Alvey
- i. Deminion Observatory, Ottova (noteons)-Infilmin
- a. Felenor Observatory, California (sky map). Hinkouski
- f. Id it Causaratory, Collifornia (nity nap). Shabo

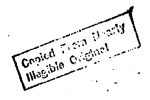




It was agreed by the Panel that no government-openiesed progrem
of optical nation-wide sky patrol is worthwhile at the present time,
and that the encouragement of system astronomors to undertake such
a progrem night have the adverse offest of over-emphasizing "flying
source" stories in the public mind. However, the issue of redar scope
cameran for recording posulier redar echoes would serve acverel purposes, including the better understanding of redar interference as
well as identification of U.P.O. D.
RADER INCOMMINE INTUAL INFERENCE

This characteristic problem of roder operation the pulse signal (of approximately the case frequency) from station A may be picked up on the cereon of station B and thou on a high-oped treak as series of doth was recognised to have probably caused a master of U.F.O. reports. This problem was underliked by information received indicating ADC constraint solving this problem of signal identification before convice use of very high-speed aircraft or guided missiled (1955-1956). Dr. Ferkaur believed that one answer to this problem was the use of a Scoppler filter in the receiving circuit. Dr. Altarez suggested that the problem right be better solved by the use of a "controlled fitter" wherein the operator receiving "very faut tracks" (on the order of 1000m 10,000 m.p.h.) would operator a circuit which would alter alignably his station's pulse frequency rate. If the signal received on the careen had been control is retail interference with another station, the track would now show issuelf at a different distance.





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from the content of the coverny if it still appeared at all. Dr. Alteroz in the followith a set which cost much less than a state of dapping filters.

THE PRACTICAL OCCUPANT RATE FOR THE PARTY.

The remarked cases were established one at Folorar Mountain, Colifornia, in Crist to 1974, then counter may complete word Toff waste for a few accounts, white a "V" of flying-convers was observed visually; and "we, a suriou of openions by the Plea Alames Blad Watchers Association" from August 1970 to James 1991, White counter rey coincidence counters behaved queenly. Circuit diagrams and records were available for the latter, and Dr. Alvance was oble quienly to point out that the recorded data was undoubtedly due to instrumental effects that would have been recognised at such h, more experienced observers.

The problemation that reclemetre offects were correlated with the vehicle fixing objects in these two cases was, therefore, research to the Penal.

PRIMICUL MORNA

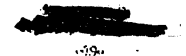
The Famil's concept of a breed aducational program integrating

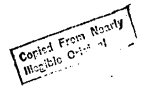
offered of all conserved agencies was that it should have two major

shows training and "documents".

The training elementd in proposition of unusally illustrated objects (e.g., ballette, aircraft reflections) as well on watural phenoment (s. team, fireballs, firegon, neetilement clouds).

Doth visual and tyder recognition are conserved. There would be many





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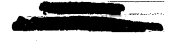
lovels in such education from enlisted parsonnel to command and research personnel. Relative emphasis and degree of amplanation of different programs would correspond to the categories of duty (e.g., radar operators pilots; control towar operators; Ground Cheeveer Corps parsonnel; and efficient and enlisted van in other categories.) This training should result in a numbed reduction in respect 5 caused by misudentification and resultant contents.

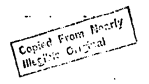
In "flying country" and would remain a reduction in public interests

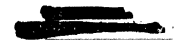
in "flying country" which today enokes a strong paychological relevious.

This education could be accompaighed by a to profit much as followished, the blood protuces, and popular remaining. But I of read education would be estable enoughtained which had been provided at these two later emphasized. As in the case of exclusing tribing, where to much loss obtained. As in the case of exclusing tribing, where to much loss obtained if the "secret" is has m. Such a program district tend to reduce the current guillitility of the public and correspond to the the much propagated based on a subject with as any character propagated the first propagated based on a subject with as any character propagated policy.

Himbors of the Ricel had a wises engagestions related to the plansning of case in advantages 2 propagate. To upo fait already that populational analysis with the approbalisty obtains our iso on the return and only a column to the vergoon. The wide compression, To the Council. (Fairs the lab person) was our cased. It will contain the Steeless in a







Mars", (a study in the poychology of panie, written about the fenous Ordon Wollow redio treedeast in 1918) and has since performed advanced Indocurry chadies in the field of perception. The names of Den Marquis (University of Michigap) and Loo Resten very mentioned as possibly suitable on complicate payahologicans Also, compers familiar with mans some microscop techniques, por man adverticing expert, would be holpful. Arthur Croftroy was mentioned as repolicly a valuable channel of commuteation reaching a mass suchember of contain levels. Dr. Berimer suggested the U. S. Havy (CHR) Second Devices Contor, Sands Point, L. I., as a pokontially voltable-tegunication to assist in such an educational program. The forching techniques used by this agency for aircraft identification during the post war was cited as an example of a similar consistional took. The Jan Enely do, which ando World Her-II training films (mobion protume and alide civips) was also suggested, as well as Walt Diency, Inc. minuted caracters. Dr. Krick seggested that the REviate represents in the U. S. might but potential searce of cathesis estin talent for egrand the geograff. It was, believed that business elube, high coheals, colleges, and talevice compatient would all to plassed to copyratio in the abouing of divimminuation notion pictures if prepared in an interesting number. The use of tent cases showing. first the "mortery" and this the "copletizion" would be forceful.

To plainted the contract contractions of Panel believed was coment that. The correct investigatory group at ATIC would, of reseasity, have to be closely integrated for support with respect to not only the

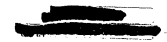




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- [2] Like Quin St. State of St. Spring Programmed Like as 200 FeV with and some form of the state.

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would be the photographing of "pillow ballcons" at different distributuation and similar weather conditions at the site.

The help of one or two psychologists and univers and a subcontractor to produce training films would be necessary in addition. The Famel considered that ATIO'S efforta, temporarily emembed as mesessery. could be nest useful in implementing any action telepass a result of its recommendationer chaptiones and records to AIII would be of this. in both the public cluestional and nervice writing program envise; it Dr. Roberdson at least was of-the epinion-that after public guilledly y lessance and the assales errangestone erch as All, had been waters to sift our the role weddily explained spareous alghrings, that would still be a raw for a very necessrass Allissation of **copy with** the residus of there of tensable ententificationality sales value. This seriion eraild acorranicate on e argetionally oblically op (puiches as the advice of good first his fore discusting history ford poniers; those or sel thingh commend to lestocke the syttems of meconversions. entity artificate. After it of man envidents and be capabled to acted unitally face the seem operates in factories product by to the Treat Control of these barrents, Town

The invaluant countries of the outrement of and groups as suggestion That have not expected the flatter of the





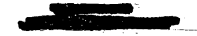
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The imporent irresponsibility and the possible use of the groups the subversive purposes should be kept in mind.

DENESS. IN NUMBER OF SIGHTDAS

The consensus of the Panel was, based upon the history of the subject, that the number of pightings could be researched same of the following special this summer.

The state of the s



TAB A

JAN 1 7 1953

- 1. Pursuant to the request of the Assistant Director for Scientific Intelligence, the undersigned Panel of Scientific Consultants has not to evaluate any possible threat to national security posed by Unidentified Plying Objects ("Flying Saucers"), and to make recommendations theretoo.

 The Panel has received the evidence as presented by cognizant intelligence Center, and he reviewed a selection of the best documented incidents.
 - 2. As a result of its considerations, the Panel concludes

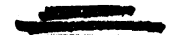
 a. That the evidence presented on inidentified Flying

 Objects shows no indication that these phenomens constitute

 a direct physical threat to national as jurity
- We firstly believe that there is no restrict of reserved; beingsteen phenomena which are attributable to force to artifacts, apable of the collects, and that there is no enidence in the our phenomena include the for the revision of our and notice of the preserved.
 - 3. The Panel Airther concluies
 - these phenomens does, in the > in the protective organization the body politic.

Vergite as examples the clossing of the arts of communication by irrelevance, the danger of being led by continued feles alarms to ignorance.





indications of heatile action, and the cultivation of a norbid national psychology in which skillful hostile propagated a could induce hysterical behavior and haraful district of duly constituted authority.

- h. In order most effectively to strengthen the national facilities for the timely recognition and the appropriate headling of true initiatio and of hostile action, and to minimize the constitute decrease already the Panel recommends:
 - to strip the Universified Flying Chi. To the eye and exacts they have been given and the Bure of my. The eye of a contractly and acquired;

b Obst the nellocal resurring and set that the political of the political of the prepared the material defendes and the more to the country and to react most effect on a country and to react most effect on a country and to react most effect on a country and a react of bostile intent or engine.

We suggest that there size may be achieved by it invegrates program

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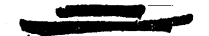
for reasouring the pleasance; to train produce to a confidence of the

false institution got by and effectively and to a confidence or any a

characters for the reasons.

/c/ A Pr. 10. to the same of the Control of the State of





SCHMIFTE AWISORY FAME, ON UNIDENTIFIED FLING-OBJECTS

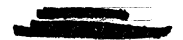
14 - 17 January 1953

NIDSICE RESULED

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A:

- 1. Seventy-five case histories of sightings 1951 1952 (polated by ATIC as those best documented):
- 2. ATIC Status and Progress Reports of Project CRINGE and Project BLUE BOOK (code names for ATIC study of subject).
- 3. Progress Reports of Project STORK (sods name for Rectable Memorial Institute contract work supporting ATTO).
- 4. Surery Report of Signature at Rollowen Air Force Page, No. Morteo.
- 5. Report of USAF Research Conter, Cambridge, Mass , Indestruction of Corean Firebell Renemons (Project TWINKLE),
- F. Outline of Investigation of U.P.C.'s Projected by Kirtler/ Lin Forms
 Sase (Project POINCE).
- 7. Motion Pictury Films of sightings at Transcion, Car, 2 July 30% and Great Falls, Mostans, August 1950.
- 8. Summary Report of 89 selected cases of sightings of verifications, Blinking Lights, Revenue, at
- 9. Draft of ramuals "How to Make a PLIOSEPT" propured at 1170
- 10. Chart Showing Flot of Goographic Location of Unicellated Sighting a in the United States during 1952.
- 11. Chart Showing Balloon Launching Sites in the United Status
- 12 Charts-Signist Selected Actual Balloon Flight Daths and Substites Reported Significations
- 13. Cierta Shortes Prequency of Reports of Sightfung, 19.4 . 1/52
- 14. Obsets Showing Estementia of Explanations of Stabilitings
- 15. Reductions Telephanemeter of Folyothyland Film Bellings of the Sauling Bel

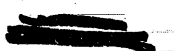




16. Potron plating of recognition in larger may the of the beginner.

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- 17. Intollignee Reports Reintag to U.S.S.R. laters of 1 7 3. Committee
- 18. Samples of Official USAF Reporting Ferral and College of Condensating Ferre, Army and Navy Orders Rolating to Subject.
- 19. Sample Polyethylone "Philos" Balleon (52 Inches sont a
- 20. "Variations in Pader Coverage", JANP DEL (Name 1 1100000 in the suoperating characteristics of Service reduct).
- 21, Macellancous official letters and foreig signer to yet. dealing with subject.
- 22. Cepies of popular published works dualing with subject the periodicals, newspaper elippings and broke;



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TAB_C

SCIENTIFIC ADVISORY PANEL ON

UNIDER IFIED PLING COLLECTS

14 - 17 January 1953

	CROATIZATION	PIED OF COPTEIN
Dr. H. P. Robertson (Chairman)	California Institute of Technology	Physics, weapons systems
Dr. Luis V. Alvaros	University of California	Physics, radas
Dr. Lloyd V. Berkner	Associated Valver-	Geophysics
Dr. Semiel Goudomit	Brookheven Rational Laboratories	Atomic structure, etatistical problems
Dr. Thornton Page	Office of Research Operations Johns Hopkins University	Astronomy, Astro-
ASSOCIATE NEWESS		
Dr. J. Allen Hynek	Chio State Univer-	Astronomy
Mr. Frederick C. Durant	Arthur D. Little,	Rockets, guided
MRVINES		
Brig, Gen. Villian H. Garlani	Commeding General,	Soiontific and technical involt- gence
Dr. H. Mashall Charles!	Additionant Director, 0/81, CIA	Scientific and technical intelling
Mr. Rolph L Click	Director, 0/31, CIA	Scientific and technical involved gones





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Hr. Stephen T Fession	Acting Chief. 8:001:2 Stody Greep, D/1 USAF	Set with the best of the Every	78 181-12
Capt. Rhard J. Suppolt, USA	Chief, And il Predice Branch, 1710, Care		3: -2
Pr. J. Desey Farrant, Jr.	The Mark Comments.	• . •	
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